

ma-single-pre-init1-feasible^{0,22}

$\forall T, T':\text{Type}, x:\text{Id}, c:T, a:\text{Id}, P:(T \rightarrow T' \rightarrow \text{Prop}).$

T'

$\Rightarrow (\forall u:T. \text{Dec}(\exists v:T'. P(u,v)))$

$\Rightarrow \text{AtomFree}(\text{Type};T)$

$\Rightarrow \text{AtomFree}(\text{Type};T')$

$\Rightarrow \text{Feasible}(\text{ma-single-pre-init1}(x;T;c;a;T';x,v.P(x,v)))$